

Claims

Sub A17
1. A method, including steps of wirelessly sending a message from a base station controller, said base station controller being capable of controlling a communication cell, to at least one customer premises equipment, wherein said steps of sending include sending said message from a source within said cell to a first access point associated with said base station controller; and sending said message from a second access point to a destination within said cell.

Sub C18
2. A method as in claim 1, wherein said first access point includes a reflector.

Sub C18
3. A method as in claim 1, wherein said first access point includes a reflector disposed so that said step of sending from a source and said step of sending to a destination occur at a single access point

16. A method as in claim 1, wherein said first access point includes a repeater.

18. A method as in claim 1, wherein said first access point includes a repeater disposed so that said step of sending from a source and said step of sending to a destination occur at a single access point.

Sub B21
22. A method as in claim 1, wherein

said first access point is located within said cell; and
said second access point is located outside said cell.

1
2 7. A method as in claim 1, wherein said step of sending from a source is at
3 least partially wireless.

Scn 3
4
5
6 least partially wireless.

7
8 8. A method as in claim 1, wherein said step of sending to a destination is at
9 least partially wireless.

10
11 9. A method as in claim 1, wherein said first access point includes a routing
12 or switching device.

Sub B3

11
12 10. A method as in claim 9, wherein
13 said cell includes a plurality of sectors, and
14 said routing or switching device is disposed so that said first access point and said
15 second access point are in a single one of said sectors.

16
17 11. A method as in claim 9, wherein
18 said cell includes a plurality of sectors, and
19 said routing or switching device is disposed so that said first access point and said
20 second access point are in different ones of said sectors.

21
22 12. A method as in claim 9, wherein said routing or switching device is dis-
23 posed so that said step of sending from a source and said step of sending to a destination occur at
24 a single access point.

1
S
3
13. A method as in claim 9, wherein said routing or switching device is dis-
posed so that said step of sending from a source and said step of sending to a destination occur at
more than one access point.

add
a2